PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-024569

(43)Date of publication of application: 26.01.2001

(51)Int.CI.

HO4B 7/26

(21)Application number: 11-191034

(71)Applicant: NEC CORP

(22)Date of filing:

05.07.1999

PROBLEM TO BE SOLVED: To obtain small and economical

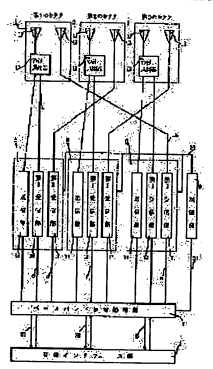
(72)Inventor: TSUJI KAZUJI

(54) RADIO BASE STATION EQUIPMENT AND RADIO FUNCTION STOP PREVENTING METHOD

(57)Abstract:

radio base station equipment which unnecessitates a stand-by system through the use of a diversity function by providing a base station with plural radio part provided with a receiving part connected with the antenna of a different sector. SOLUTION: A control part 9 first detects the fault generation signal 20 of a radio part 4 to give fault information 21 to a base band signal processing part 7 in the case of detecting and to wait in the case of not detecting. A base band signal processing part 7 inactivates a reception base band signal (c) and a reception base band signal (d) from a receiving part 16

and a receiving part 17 in the part 4 based on information 21.



The part 7 simultaneously inverse- spreads only a base band signal (e) from the part 17 in a third radio part 6 generating no fault and demodulates it to output first sector receiving data 31. In addition the part 7 inversely spreads only a base band signal (f) from the part (16) in a second radio part 5 and demodulates it to output second sector receiving data 32.

LEGAL STATUS

[Date of request for examination]

15.06.2000

[Date of sending the examiner's decision of

rejection]

 $[Kind\ of\ final\ disposal\ of\ application\ other\ than$

the examiner's decision of rejection or application

converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of

rejection]

[Date of requesting appeal against examiner's

decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office